B. Claims

- 1. (Previously Presented) A method for identifying a base sequence present in a target single-stranded nucleic acid comprising the steps of:
- (a) preparing a probe array in which single-stranded nucleic acid probes of No. 1 to No. n ($n \ge 2$) are arranged as isolated spots on a substrate;
- (b) reacting a single-stranded nucleic acid, which has a base sequence fully complementary to a base sequence of one of the single-stranded nucleic acid probes and is fluorescence-labeled, with the probe array under such conditions that single-stranded nucleic acids complementary to each other form a double-stranded nucleic acid;

removing the unreacted labeled single-stranded nucleic acid; and
measuring fluorescence intensity of each spot of the probe array to obtain a
first image template pattern showing a relationship between location of the probes and
fluorescent characteristics;

- (c) performing the same operation as the step (b) for each of remaining single-stranded nucleic acid probes using a second to a nth single-stranded nucleic acid, and obtaining image template patterns of No. 2 to No. n showing a relationship between location and fluorescent characteristics of the probes;
- (d) performing the same operation as the step (b) using a sample containing the target single-stranded nucleic acid of the base sequence to obtain a sample pattern showing a relationship between a position and fluorescent characteristics; and
- (e) comparing the sample pattern obtained in the step (d) with n pieces of said image template patterns obtained in the steps (b) and (c), to identify a template pattern

showing substantially the same pattern as the sample pattern and identifying the base sequence of the single-stranded nucleic acid used for the preparation of the identified image template pattern as the base sequence of the target single-stranded nucleic acid.

- 2. (Previously Presented) A method for identifying a base sequence present in a target single-stranded nucleic acid comprising the steps of:
- (a) preparing a probe array in which single-stranded nucleic acid probes ofNo. 1 to No. n (n≥2) are arranged as isolated spots on a substrate;
- (b) reacting a single-stranded nucleic acid which has a base sequence fully complementary to a base sequence of one of the single-stranded nucleic acid probes and is fluorescence-labeled, with the probe array under such conditions that single-stranded nucleic acids complementary to each other form a double-stranded nucleic acid;

removing the unreacted labeled single-stranded nucleic acid; and
measuring fluorescence intensity of each spot of the probe array to obtain a
first template pattern showing a relationship between location of the probes and fluorescent
characteristics;

- (c) analyzing the first template pattern to locate probes and to calculate a mean value of fluorescence intensities (Fi) of the double-stranded nucleic acids having i of mismatched base pairs, where i is an integer not less than 1;
- (d) calculating a difference (F1, 0) between the fluorescence intensity of the fully complementary double-stranded nucleic acid without mismatch (F0) and the mean value of the fluorescence intensities of the double-stranded nucleic acids having one-base

mismatch (F1), further calculating a difference (Fi+1, i) between a fluorescence intensity of a double-stranded nucleic acid having (i+1) base mismatches (Fi+1) and a fluorescence intensity of a double-stranded nucleic acid having i-base mismatches (Fi), and identifying i being Fi+1, i << Fi, i-1;

- (e) preparing a second template pattern of positive probe spots of probes having base sequences differing from the base sequence of the second probe by i or less bases where i is determined in said step (d), wherein negative probe spots are probes having base sequences differing from the second probe by more than i bases;
- (f) performing the same operation as the step (e) for each of remaining single-stranded nucleic acid probes and obtaining template patterns of No. 3 to No. n showing a relationship between location and fluorescent characteristics of the probes;
- (g) performing the same operation as the step (b) using a sample containing the target single-stranded nucleic acid of the base sequence to obtain a sample pattern showing a relationship between a position and fluorescent characteristics; and
- (h) comparing the sample pattern obtained in the step (g) with n pieces of template patterns obtained in the steps (b), (c) and (e); identifying a template pattern showing essentially the same pattern as the sample pattern; and determining the base sequence of the target single-stranded nucleic acid to be a base sequence complementary to the base sequence of the probe taken for the preparation of the identified template pattern.

- 3. (Original) The method according to claim 2, wherein the step (g) further comprises the substep of obtaining a two-valued pattern of the fluorescence intensity by using the threshold fluorescence intensity Fi.
- 4. (Original) The method according to claim 2, wherein the length of the probe is 8 mer to 30 mer.
- 5. (Original) The method according to claim 4, wherein the length of the probe is 12 mer to 25 mer.
- 6. (Original) The method according to claim 2, wherein the number of the mismatched base pairs (i) is 1.
 - 7-8. (Cancelled).